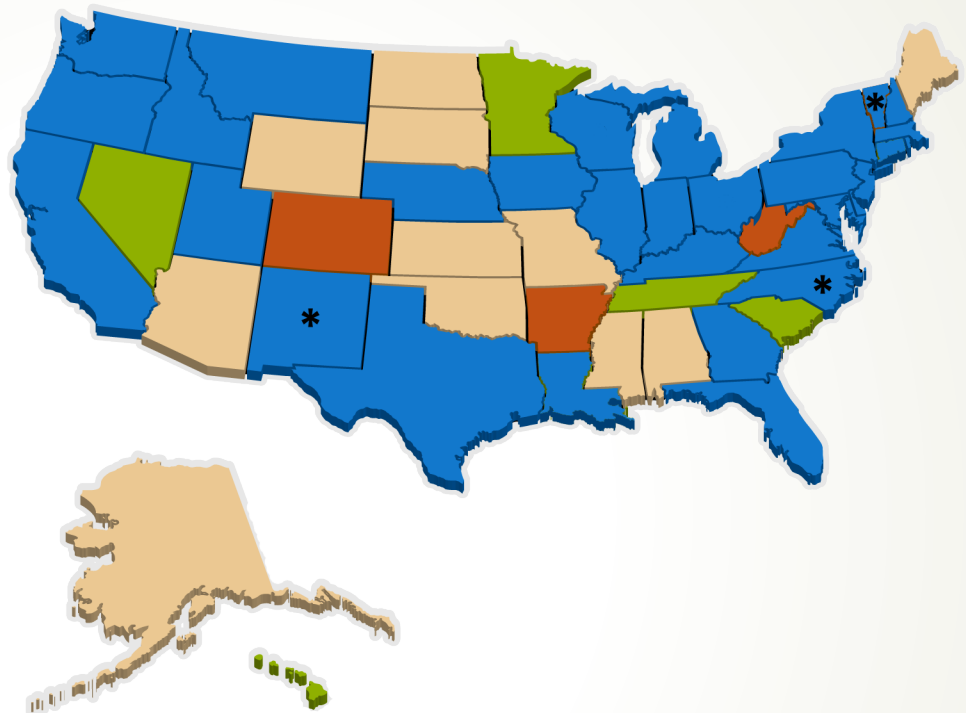


ADOPTION COMMERCIAL

Commercial buildings have the opportunity to comply with either ASHRAE 90.1 or the IECC codes. The map below tracks the adoption rates across the country within commercial buildings.

As of November 1, 2011

Alabama	New Hampshire
Alaska	New Jersey
Arizona	New Mexico *
Arkansas	New York
California	North Carolina *
Colorado	North Dakota
Connecticut	Ohio
Delaware	Oklahoma
Florida	Oregon
Georgia	Pennsylvania
Hawaii	Rhode Island
Idaho	South Carolina
Illinois	South Dakota
Indiana	Tennessee
Iowa	Texas
Kansas	Utah
Kentucky	Vermont *
Louisiana	Virginia
Maine	Washington
Maryland	West Virginia
Massachusetts	Wisconsin
Michigan	Wyoming
Minnesota	American Samoa
Mississippi	Guam
Missouri	N. Mariana Islands
Montana	Puerto Rico *
Nebraska	U.S. Virgin Islands
Nevada	



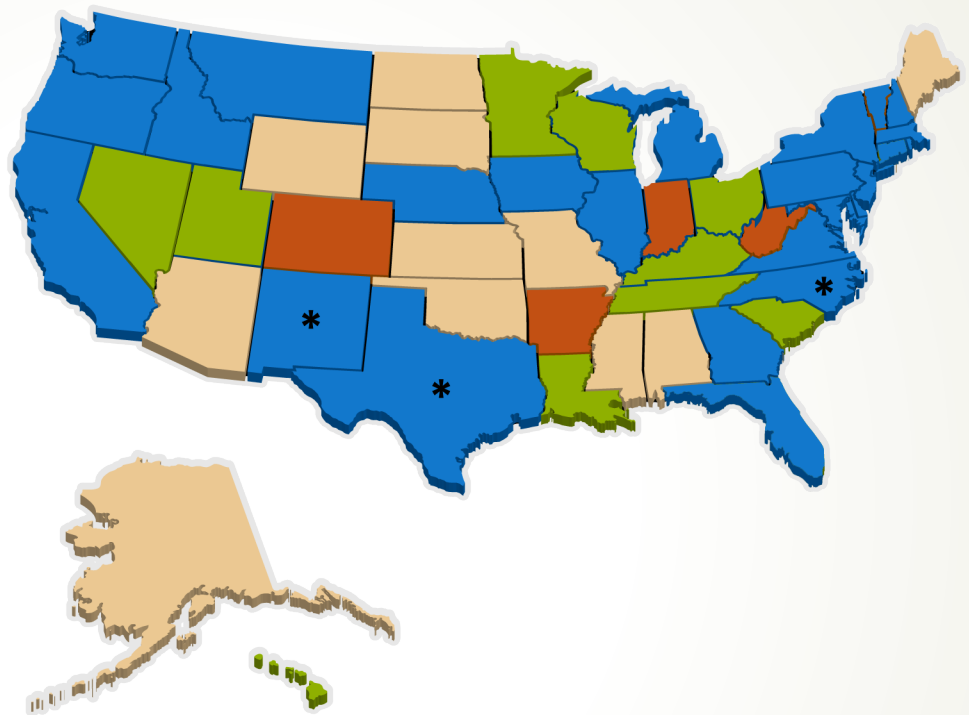
34	ASHRAE 90.1-2007/IECC 2009, equivalent or more stringent
5	ASHRAE 90.1-2004/IECC 2006, equivalent
4	ASHRAE 90.1-2001/IECC 2003, equivalent or less stringent
12	No statewide code
*	Adopted new code to be effective at a later date

ADOPTION RESIDENTIAL

BECP uses the map below to track the adoption rates of the most current energy codes among residential buildings. Residential buildings must only comply with the IECC codes.

As of November 1, 2011

Alabama	New Hampshire
Alaska	New Jersey
Arizona	New Mexico *
Arkansas	New York
California	North Carolina *
Colorado	North Dakota
Connecticut	Ohio
Delaware	Oklahoma
Florida	Oregon
Georgia	Pennsylvania
Hawaii	Rhode Island
Idaho	South Carolina
Illinois	South Dakota
Indiana	Tennessee
Iowa	Texas *
Kansas	Utah
Kentucky	Vermont
Louisiana	Virginia
Maine	Washington
Maryland	West Virginia
Massachusetts	Wisconsin
Michigan	Wyoming
Minnesota	American Samoa
Mississippi	Guam
Missouri	N. Mariana Islands
Montana	Puerto Rico *
Nebraska	U.S. Virgin Islands
Nevada	



29	IECC 2009, equivalent or more stringent
9	IECC 2006, equivalent
5	IECC 2003, equivalent or less stringent
12	No statewide code
*	Adopted new code to be effective at a later date